L Number	Hits	Search Text	DB	Time stamp
4	2	5959598.pn.	USPAT;	2004/09/07 10:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	1	5959598.pn. and still	USPAT;	2004/09/07 10:08
			US-PGPUB;	V
	**		EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/00 10 30
-	586	rota\$6 near (color adj filter)	USPAT;	2002/07/22 10:39
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	205	(t. 0.0 (] filton) \ nmd	IBM_TDB	2002/07/22 14:05
-	395	(rota\$6 near (color adj filter)) and	USPAT;	2002/07/22 14:05
		(display or electro-optical or lcd or liquid	US-PGPUB;	
		adj crystal or micro-mirror or dmd or	EPO; JPO; DERWENT;	
		project\$4)	IBM TDB	
	2017	(rota\$6 near (color adj filter)) or (color	USPAT;	2003/02/24 14:18
-	2017		US-PGPUB;	2003/02/24 14:10
		adj wheel)	EPO; JPO;	
		·	DERWENT;	
			IBM TDB	•
_	1493	((rota\$6 near (color adj filter)) or (color	USPAT;	2003/02/24 15:05
	1473	adj wheel)) and (display or electro-optical	US-PGPUB;	2003/02/21 13:03
		or lcd or liquid adj crystal or micro-mirror	EPO; JPO;	
		or dmd or project\$4)	DERWENT;	
		or and or projectory	IBM TDB	,
_	1083	(((rota\$6 near (color adj filter)) or (color	USPAT;	2002/07/22 10:43
	1003	adj wheel)) and (display or electro-optical	US-PGPUB;	2002/01/22 10113
		or lcd or liquid adj crystal or micro-mirror	EPO; JPO;	
		or dmd or project\$4)) and image	DERWENT;	
		or ama or project, in a resident	IBM TDB	
	394	((((rota\$6 near (color adj filter)) or	USPAT;	2002/07/22 10:44
		(color adj wheel)) and (display or	US-PGPUB;	
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency	IBM_TDB	
-	91	(((((rota\$6 near (color adj filter)) or	USPAT;	2002/07/22 10:44
		(color adj wheel)) and (display or	US-PGPUB;	
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ	IBM_TDB	
-	3	((((((rota\$6 near (color adj filter)) or	USPAT;	2003/02/24 14:19
		(color adj wheel)) and (display or	US-PGPUB;	
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and image) and frequency) and HZ) and "300" adj	DERWENT;	
		image) and frequency) and Hz) and "300" adj	IBM_TDB	
_	0	(((((((rota\$6 near (color adj filter)) or	USPAT;	2002/07/22 10:45
	U	(color adj wheel)) and (display or	US-PGPUB;	2002/0//22 10:45
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ) and "300" adj	IBM TDB	
'		hz) and "250" adj hz		8
-	0	1	USPAT;	2002/07/22 10:45
	ŭ	(color adj wheel)) and (display or	US-PGPUB;	, , == ======
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	,
		image) and frequency) and HZ) and "300" adj	IBM_TDB	
		hz) and "180" adj hz	_	
-	0	(((((((rota\$6 near (color adj filter)) or	USPAT;	2002/07/22 10:46
		(color adj wheel)) and (display or	US-PGPUB;	
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
1		image) and frequency) and HZ) and "180" adj	IBM_TDB	
1		hz) and "250" adj hz		1

-	3	(((((((rota\$6 near (color adj filter)) or	USPAT;	2002/07/22 10:47
		(color adj wheel)) and (display or electro-optical or lcd or liquid adj crystal	US-PGPUB; EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ) and "300" adj	IBM_TDB	
		hz) and reflect\$3		
-	3	(((((((((rota\$6 near (color adj filter)) or	USPAT;	2003/02/24 14:19
		(color adj wheel)) and (display or electro-optical or lcd or liquid adj crystal	US-PGPUB; EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ) and "300" adj	IBM_TDB	
-		hz) and reflect\$3) and transparent		0000/05/00 10 40
-	3	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB;	2002/07/22 10:48
		(color adj wheel)) and (display or electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ) and "300" adj	IBM_TDB	
		hz) and reflect\$3) and transparent) and (1cd		
		or liquid adj crystal)	USPAT;	2002/07/22 10:49
-	0	<pre>(((((((((((rota\$6 near (color adj filter)) or (color adj wheel)) and (display or</pre>	US-PGPUB:	2002/07/22 10:45
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
	ļ	or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ) and "300" adj	IBM_TDB	
		hz) and reflect\$3) and transparent) and (lcd or liquid adj crystal)) and (dmd or		
		micro-mirror)		
_	3	((((((((((rota\$6 near (color adj filter)) or	USPAT;	2002/07/22 10:49
		(color adj wheel)) and (display or	US-PGPUB;	
		electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4)) and	EPO; JPO; DERWENT;	
		image) and frequency) and HZ) and "300" adj	IBM TDB	
		hz) and reflect\$3) and transparent) and (1cd	_	
		or liquid adj crystal)) and project\$4		
_	2	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB;	2002/07/22 10:50
		or (color adj wheel)) and (display or electro-optical or lcd or liquid adj crystal	EPO; JPO;	
1		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ) and "300" adj	IBM_TDB	
		hz) and reflect\$3) and transparent) and (lcd		
Ì		or liquid adj crystal)) and project\$4) and lens) and lens near2 project\$4		
_	2	((((((((((((((((((((((((((((((((((((((USPAT;	2002/07/22 10:50
		or (color adj wheel)) and (display or	US-PGPUB;	
		electro-optical or lcd or liquid adj crystal	EPO; JPO; DERWENT;	
		or micro-mirror or dmd or project\$4)) and image) and frequency) and HZ) and "300" adj	IBM TDB	
		hz) and reflect\$3) and transparent) and (lcd		
		or liquid adj crystal)) and project\$4) and		[
		lens) and lens near3 project\$4	HODATT.	2002/07/22 10.57
-	3	<pre>((((((((((((((((((((((((((((((((((((</pre>	USPAT; US-PGPUB;	2002/07/22 10:57
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ) and "300" adj	IBM_TDB	
1		hz) and reflect\$3) and transparent) and (lcd or liquid adj crystal)) and project\$4) and		
		lens		
_	1	((((((rota\$6 near (color adj filter)) or	USPAT;	2002/07/22 10:58
		(color adj wheel)) and (display or	US-PGPUB;	
		electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4)) and	EPO; JPO; DERWENT;	
8		image) and frequency) and HZ) and "250" adj	IBM TDB	1
		hz		
_	22		USPAT;	2002/07/22 10:59
		(color adj wheel)) and (display or electro-optical or lcd or liquid adj crystal	US-PGPUB; EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ) and "180" adj	IBM_TDB	
		hż	HODAG	0000/07/22 11 12
	1	(US-5337068-\$).did	USPAT	2002/07/22 11:12

-	9	(US-5245451-\$ or US-5337068-\$ or	USPAT	2002/07/22	11:13
		US-5863125-\$ or US-5921650-\$ or US-6295054-\$		2002/01/22	
		or US-6369832-\$ or US-6417892-\$ or			
		US-6231189-\$ or US-6297907-\$).did.		1	
-	9	((US-5245451-\$ or US-5337068-\$ or	USPAT;	2002/07/22	11:13
		US-5863125-\$ or US-5921650-\$ or US-6295054-\$	US-PGPUB;		
•		or US-6369832-\$ or US-6417892-\$ or	EPO; JPO;		
		US-6231189-\$ or US-6297907-\$).did.) and	DERWENT;	÷	
	e	light adj source	IBM_TDB		
_	9	((US-5245451-\$ or US-5337068-\$ or	USPAT;	2002/07/22	11:13
		US-5863125-\$ or US-5921650-\$ or US-6295054-\$	US-PGPUB;		
•		or US-6369832-\$ or US-6417892-\$ or	EPO; JPO;		
		US-6231189-\$ or US-6297907-\$).did.) and	DERWENT;		
		light adj sources	IBM_TDB		
-	9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2002/07/22	12:30
		US-5863125-\$ or US-5921650-\$ or US-6295054-\$	US-PGPUB;		
		or US-6369832-\$ or US-6417892-\$ or	EPO; JPO;		
		US-6231189-\$ or US-6297907-\$).did.) and	DERWENT;	× .	
		light adj sources	IBM_TDB		
_	8	((((US-5245451-\$ or US-5337068-\$ or	USPAT;	2002/07/22	12:29
		US-5863125-\$ or US-5921650-\$ or US-6295054-\$	US-PGPUB;		
		or US-6369832-\$ or US-6417892-\$ or	EPO; JPO;		
		US-6231189-\$ or US-6297907-\$).did.) and	DERWENT;		
		light adj source) and light adj sources) and	IBM_TDB		
	-	reflect\$4			
-	7	(((((US-5245451-\$ or US-5337068-\$ or	USPAT;	2002/07/22	12:29
		US-5863125-\$ or US-5921650-\$ or US-6295054-\$	US-PGPUB;		
		or US-6369832-\$ or US-6417892-\$ or	EPO; JPO;		
		US-6231189-\$ or US-6297907-\$).did.) and	DERWENT;		
		light adj source) and light adj sources) and	IBM_TDB		
		reflect\$4) and transparent			
-	7	(((((US-5245451-\$ or US-5337068-\$ or	USPAT;	2002/07/22	12:31
		US-5863125-\$ or US-5921650-\$ or US-6295054-\$	US-PGPUB;		
		or US-6369832-\$ or US-6417892-\$ or	EPO; JPO;		
		US-6231189-\$ or US-6297907-\$).did.) and	DERWENT;		
		light adj source) and light adj sources) and	IBM_TDB		
		reflect\$4) and transparent) and (rota\$6 or			
		wheel)			
-	6	(((((((US-5245451-\$ or US-5337068-\$ or	USPAT;	2002/07/22	12:33
		US-5863125-\$ or US-5921650-\$ or US-6295054-\$	US-PGPUB;		
		or US-6369832-\$ or US-6417892-\$ or	EPO; JPO;		
		US-6231189-\$ or US-6297907-\$).did.) and	DERWENT;		
		light adj source) and light adj sources) and	IBM_TDB		
		reflect\$4) and transparent) and (rota\$6 or			
_	4.61	wheel)) and color adj filter	Hansa	0000/0=/==	
	461			2002/07/22	12:34
		adj wheel)) and (display or electro-optical	US-PGPUB;		
		or lcd or liquid adj crystal or micro-mirror	EPO; JPO;		
		or dmd or project\$4)) and frequency	DERWENT;		
	_	(1/1/2012/06/2012/1/2011/1/2012/1/201/1/2011/1/2012/1/2011/1/2011/1/2011/1/2011/1/2011/1/2011/1/2011/	IBM_TDB		
•	3	((((rota\$6 near (color adj filter)) or	USPAT;	2002/07/22	12:35
		(color adj wheel)) and (display or	US-PGPUB;		
		electro-optical or lcd or liquid adj crystal	EPO; JPO;		
		or micro-mirror or dmd or project\$4)) and	DERWENT;		
	_	frequency) and "300" adj hz	IBM_TDB		
] 3	((rota\$6 near (color adj filter)) or (color	USPAT;	2002/07/22	12:35
		adj wheel)) and "300" adj hz	US-PGPUB;		
			EPO; JPO;		
			DERWENT;	-	
			IBM_TDB		
	3	(rota\$6 near (color adj filter)) and "300"	USPAT;	2002/07/22	12:35
	·	adj hz	US-PGPUB;		
	_	7.4	EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	4125	"300" adj hz	USPAT;	2002/07/22	12:35
			US-PGPUB;		
		K!	EPO; JPO;		
				i '	
			DERWENT; IBM_TDB	1	

_	29	("300" adj hz) and color adj filter	USPAT; US-PGPUB;	2002/07/22 12:36
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	27	(("300" adj hz) and color adj filter) and	USPAT;	2002/07/22 12:36
		display	US-PGPUB;	2002/01/22 12:30
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	7	(((("300" adj hz) and color adj filter) and	USPAT;	2002/07/22 12:40
		display) and image) and lcd	US-PGPUB;	2002/07/22 12.40
1	·	display, and image, and loa	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	((((("300" adj hz) and color adj filter)	USPAT;	2002/07/22 12:41
	_	and display) and image) and lcd) and (rota\$6	US-PGPUB;	2002/07/22 12.41
		or wheel)	EPO; JPO;	
		or wilder)	DERWENT;	
			I	
	26	((("300" adj hz) and color adj filter) and	IBM_TDB USPAT;	2002/07/22 14 41
ļ	20	display) and image		2002/07/22 14:41
1		display/ and image	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	205	/rotacc noon (galam add filter))	IBM_TDB	0000/05/05 15 01
	395	(rota\$6 near (color adj filter)) and	USPAT;	2002/07/22 13:34
		(display or electro\$optical or lcd or liquid	US-PGPUB;	
		adj crystal or micro\$mirror or dmd or	EPO; JPO;	
		project\$4)	DERWENT;	
		FF0.00.01	IBM_TDB	
_	3	5706061.pn.	USPAT;	2002/07/22 13:34
			US-PGPUB;	
	,		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	5706061.pn. and transparent	USPAT;	2002/07/22 13:34
			US-PGPUB;	
			EPO; JPO;	
		110	DERWENT;	
			IBM_TDB	
_	1	5706061.pn. and reflect\$6	USPAT;	2002/07/22 13:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	158	348/743.ccls.	USPAT;	2002/07/22 13:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	348/743.ccls. and "300" adj hz	USPAT;	2002/07/22 13:36
			US-PGPUB;	
			EPO; JPO;	
,			DERWENT;	
			IBM_TDB	
-	13877	frame adj (rate or frequency)	USPAT;	2002/07/22 13:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
_	103	(frame adj (rate or frequency)) and "300"	USPAT;	2002/07/22 13:38
		adj hz	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		'	IBM_TDB	
-	10	frame adj (rate or frequency) near3 "300"	USPAT;	2002/07/22 13:41
		adj hz	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	<u> </u>	`	IBM TDB	
		The state of the s		L

US-5863125-\$ or US-6297907-\$).did.) and light adj source) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" 7 ((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6363125-\$ or US-6417892-\$ or US-6295054-\$ or US-6363125-\$ or US-6417892-\$ or US-6363125-\$ or US-6295054-\$ or US-6323189-\$ or US-6297907-\$].did.) and light adj source) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" and "180" 1 (((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-623189-\$ or US-6295054-\$ or US-6295054-\$ or US-623189-\$ or US-6295054-\$ or US					
Or US-6369832-\$ or US-6417892-\$ or US-623189-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and "180" nam "180" nam adj (rota\$6 or wheel)) and "180" nam "180" nam adj (rota\$6 or wheel)) and "180" nam adj (rota\$6 or US-5863125-\$ or US-5231650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-623189-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and "180" nam adj (rota\$6 or wheel)) and "180" nam adj (rota\$6 or wheel)) and "180" nam adj (rota\$6 or US-583125-\$ or US-5937068-\$ or US-63583125-\$ or US-6417892-\$ or US-6369832-\$ or US-6297907-\$].did.) and light adj source) and reflect\$4) and transparent) and (rota\$6 or wheel) and "180" on "180" and "180" an	-	3	(((((((US-5245451-\$ or US-5337068-\$ or		2002/07/22 13:43
US-6231189-\$ or US-6297907-\$).did.) and light adj source) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" near3 (frame adj (rate or frequency))		1		1	·
light adj source) and light adj sources) and reflect\$4) and "180" and "180" ener3 (frame adj (rate or frequency)) (((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-623189-\$ or US-62295054-\$ or US-623189-\$ or US-623189-\$ or US-6237068-\$ or US-62586312-\$ or US-6237068-\$ or US-6369832-\$ or US-6337068-\$ or US-6369832-\$ or US-6337068-\$ or US-6369832-\$ or US-6337068-\$ or US-6369832-\$ or US-631893-\$ or US-63537068-\$ or US-6369832-\$ or US-631893-\$ or US-631893-\$ or US-6359054-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-63189-\$ or US-63537068-\$ or US-6358312-\$ or US-5337068-\$ or US-6369832-\$ or US-63537068-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-62595054-\$ or US-6369832-\$ or US-62595054-\$ or US-623189-\$ or US-6297907-\$).did.) and reflect\$4) and resperent) and (rota\$6 or wheel)) and "180"			·		
reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" and "					
wheel) and "180" and "180" near3 (frame ad) (rate or frequency)		1		IBM_IDB	
adj (rate or frequency)) 3 (((((((((((US-5245451-\$) or US-5337068-\$) or US-5863125-\$) or US-5921650-\$) or US-6295054-\$) or US-683125-\$) or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4\) and transparent) and (color adj wheel or rotary near2 filter) - 7 (((((((US-5245451-\$) or US-5337068-\$) or US-639832-\$) or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4\) and transparent) and (rota\$6 or Wheel)) and "180" and light adj sources) and reflect\$4\) and transparent) and (rota\$6 or Wheel)) and "180" - 7 (((((((US-5245451-\$) or US-5337068-\$) or US-6369832-\$ or US-6297907-\$).did.) and light adj source) and reflect\$4\) and transparent) and (rota\$6 or Wheel)) and "180" and "180" and "180" and reflect\$4\) and transparent) and (rota\$6 or Wheel)) and "180" and "180" and "180" and reflect\$4\) and transparent) and (rota\$6 or Wheel)) and "180" and "180" and reflect\$4\) and transparent) and (rota\$6 or Wheel)) and "180" and "180" and neflect\$4\) and transparent) and (rota\$6 or Wheel)) and "180" and "180" and neflect\$4\) and transparent) and (rota\$6 or Wheel)) and "180" and "180" and neflect\$4\) and transparent) and (rota\$6 or Wheel)) and "180" and mad (rota\$6 or Wheel) and "180" and mad (rota\$6 or Wheel) and "180" and "					
USPAT; US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6297907-\$). did.) and light adj source and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180") and "180" and reflect\$4) and transparent) and (color adj wheel or rotary hear 2 filter) - 7 (((((((US-524551-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6297907-\$). did.) and reflect\$4) and transparent and (rota\$6 or US-6369832-\$ or US-6297907-\$). did.) and reflect\$4) and transparent and (rota\$6 or Wheel)) and "180" - 7 (((((((US-524551-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6297907-\$). did.) and reflect\$4) and transparent and (rota\$6 or Wheel)) and "180" - 7 ((((((((US-524551-\$ or US-5337068-\$ or US-6295054-\$ or US-6363125-\$ or US-6297907-\$). did.) and light adj source) and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180" and "180" - 7 ((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6363125-\$ or US-6297907-\$). did.) and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180"					
US-5863125-\$ or US-6921650-\$ or US-6295054-\$ or US-6231189-\$ or US-6237907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" near3 (frame add) (rate or frequency)) and (color adj wheel or rotary near2 filter) - 7 ((((((US-5245451-\$ or US-5337068-\$ or US-6863125-\$ or US-61863125-\$ or US-6297907-\$).did.) and light adj source on and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" - 7 (((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6363125-\$ or US-618792-\$ or US-6295054-\$ or US-6363125-\$ or US-618792-\$ or US-6295054-\$ or US-6231189-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" and "180" - 7 ((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369812-\$ or US-6417892-\$ or US-6369812-\$ or US-6417892-\$ or US-6369812-\$ or US-6417892-\$ or US-6295054-\$ or US-6417892-\$ or US-6369812-\$ or US-6417892-\$ or US-6295054-\$ or US-6417892-\$ or US-6295054-\$ or US-6417892-\$ or US-6295054-\$ or US-6369812-\$ or US-6417892-\$ or US-6295054-\$ or US-6369812-\$ or US-6417892-\$ or US-6295054-\$ or US-6295054-\$ or US-6295054-\$ or US-6369812-\$ or US-6417892-\$ or US-6295054-\$,		HCDAT.	2002/07/22 14:05
or US-6369812-\$ or US-6417892-\$ or US-6229707-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" nad "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter) - 7 (((((((US-5245451-\$) or US-5337068-\$ or US-6369812-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-5863125-\$ or US-629707-\$ or US-5863125-\$ or US-6417892-\$ or US-5863125-\$ or US-6417892-\$ or US-5863125-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-69707-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-69707-\$ or US-6369832-\$ or US-6417892-\$ or US-69707-\$ or US-6369832-\$ or US-6417892-\$ or US-637907-\$ or US-6369832-\$ or US-6417892-\$ or US-69707-\$ or US-6	_	3		-	2002/07/22 14:03
US-6231189-\$ or US-6297907-\$).did.) and light adj sources) and reflect\$4) and transparent) and (rota86 or wheel)) and "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter)				· ·	
light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" mear3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter) - 7 (((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-639832-\$ or US-6417892-\$ or US-629189-\$ or US-629797-\$).did.) and light adj source) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" - 7 ((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-639832-\$ or US-6417892-\$ or US-619832-\$ or US-6417892-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6295054-\$ or US-639832-\$ or US-6417892-\$ or US-6295054-\$ or US-6295054-\$ or US-6295054-\$ or US-6295054-\$ or US-6386325-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6295054-\$ or US-6369832-\$ or US-6295054-\$ or US-6295054-\$ or US-639832-\$ or US-6295054-\$ or US-629		•	· · · · · · · · · · · · · · · · · · ·		
reflect\$4) and transparent) and (rota\$6 or wheel) and "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter)					
wheel) and "180" and "180" near3 (frame adj (rate or frequency)) and (color adj wheel or rotary near2 filter)					
adj (rate or frequency)) and (color adj wheel or rotary near2 filter) (((((((US-5245451-\$ or US-5337068-\$ or US-625054-\$ or US-6369832-\$ or US-6297907-\$). did.) and light adj source) and reflect\$4) and transparent) and (rota\$6 or US-6231189-\$ or US-6297907-\$). did.) and reflect\$4) and transparent) and (rota\$6 or US-6369832-\$ or US-6295054-\$ or US-6369832-\$ or US-6295054-\$ or US-6369832-\$ or US-6295054-\$ or US-6369832-\$ or US-6297907-\$). did.) and light adj source) and reflect\$4) and transparent) and (rota\$6 or US-6231189-\$ or US-6297907-\$). did.) and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180" and "180" and "180" and "180" and reflect\$4) and transparent) and (rota\$6 or US-6369832-\$ or US-6297907-\$). did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180" and					
wheel or rotary near2 filter) 7 ((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$) (US-6363125-\$ or US-629707-\$).did.) and light adj source) and light adj sources) and reflect(\$4) and transparent) and (rota\$6 or Wheel)) and "180" US-6363128-\$ or US-5231650-\$ or US-6295054-\$ or US-6369832-\$ or US-5231650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6369832-\$ or US-63699504-\$ or US-63					
US-5863125-\$ or US-6921650-\$ or US-6295054-\$ or US-66369832-\$ or US-6231189-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" - 7 ((((((((((US-5245451-\$ or US-6337068-\$ or US-6295054-\$ or US-63683125-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or US-63683125-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180" or US-6369832-\$ or US-6417892-\$ or US-6295054-\$ or US-62851325-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180" or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-629189-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180" and "180" adj bz (((((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180" and "180					
US-5863125-\$ or US-5921650-\$ or US-6295054-\$ US-PGPUB; Or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" ((((((((US-5245451-\$ or US-5237068-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6295054-\$ or US-6369832-\$ or US-629707-\$).did.) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" ((((((((US-5245451-\$ or US-5237068-\$ or US-6295054-\$ or US-6369832-\$ or US-629707-\$).did.) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" ((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-629707-\$).did.) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" adj bz (((((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-629707-\$).did.) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" and "180" adj bz ((((((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-683125-\$ or US-5837068-\$ or US-695054-\$ or US-6369832-\$ or US-6417892-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-695054-\$ or US-6369832-\$ or US-6417892-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6417892	_	7		USPAT;	2002/07/22 13:58
US-6231189-\$ or US-6297907-\$). did.) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" (((((((US-5245451-\$ or US-5337068-\$ or US-639832-\$ or US-6417892-\$ or US-63231189-\$ or US-6297907-\$). did.) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" and "180" and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" and "180" and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180" and "180" and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180") and "180" and light adj sources) and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180") and "180" adj hz ((((((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or Wheel)) and "180") and "180" adj hz ((((((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-63231189-\$ or US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-636932-\$ or US-6295054-\$ or US-63125-\$ or US-5245451-\$ or US-537068-\$ or US-6295054-\$ or US-63125-\$ or US-5245451-\$ or US-537068-\$ or US-6295054-\$ or US-6363125-\$ or US-6297907-\$).did.) and US-PRIVENT;				US-PGPUB;	
light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180"			or US-6369832-\$ or US-6417892-\$ or	EPO; JPO;	
reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" ((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6363125-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" (((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6363125-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and light adj source) and light adj source) and light adj source) and light adj source) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" and reflect\$4) and transparent) and (rota\$6 or US-6369832-\$ or US-6417892-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6295054-\$ or US-62			US-6231189-\$ or US-6297907-\$).did.) and	DERWENT;	
wheel) and "180" (((((((((((((((((((((((((((((((((((IBM_TDB	
7 (((((((((((US-5245451-\$ or US-5337068-\$ or US-5863125-\$ or US-58651250-\$ or US-6295054-\$ or US-6231189-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and ransparent) and (rota\$6 or Wheel)) and "180") and "180" ((((((((US-5245451-\$ or US-6297907-\$).did.) and US-8631189-\$ or US-6297907-\$).did.) and US-8631189-\$ or US-5337068-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180") and "180" adj hz (((((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6363125-\$ or US-521650-\$ or US-6295054-\$ or US-6363125-\$ or US-521650-\$ or US-6295054-\$ or US-6363125-\$ or US-6297907-\$).did.) and US-PGPUB; EPO; JPO; US-6363125-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180") and "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) (((((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6363125-\$ or US-6295054-\$ or US-6363125-\$ or US-6337068-\$ or US-6295054-\$ or US-6363125-\$ or US-5921650-\$ or US-6295054-\$ or US-6363125-\$ or US-6363125-\$ or US-5921650-\$ or US-6295054-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6295054-\$ or US-6363125-\$ or US-5921650-\$ or US-6295054-\$ or US-6295054-\$ or US-6363325-\$ or US-6417892-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6295054-\$ o					
US-5863125-\$ or US-5921650-\$ or US-6295054-\$ Or US-6369832-\$ or US-6217892-\$ or US-6231189-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-63689832-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or US-6231189-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180") and "180" adj hz USPAT; US-PGPUB; or US-6363125-\$ or US-5921650-\$ or US-6295054-\$ or US-6363125-\$ or US-6417892-\$ or US-6295054-\$ or US-6363125-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180") and "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) ((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6295054-\$ or US-6295054-\$ or US-6295054-\$ or US-6231189-\$ or US-6297907-\$).did.) and DERWENT;			, ,		, .
or US-6369832-\$ or US-6417892-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" US-5837068-\$ or US-585054-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6231189-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" and "180" and light adj sources) and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180" and "180" and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180" and (color adj wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) 4 ((((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6863125-\$ or US-5921650-\$ or US-6295054-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6295054-\$ or US-6369832-\$ or US-6297907-\$).did.) and	-	7			2002/07/22 14:00
US-6231189-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180"					
light adj source) and light adj sources) and reflect\$4\) and transparent) and (rota\$6 or wheel)) and "180" ((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6363125-\$ or US-6297907-\$).did.) and reflect\$4\) and transparent) and (rota\$6 or US-6231189-\$ or US-6297907-\$).did.) and reflect\$4\) and transparent) and (rota\$6 or wheel)) and "180") and "180" adj hz (((((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6363125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6297907-\$).did.) and light adj source) and reflect\$4\) and transparent) and (rota\$6 or wheel)) and "180") and "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4\) (((((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6863125-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6297907-\$).did.) and DERWENT;			· ·		
reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" and "180" ((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" and "180" adj hz (((((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-5921650-\$ or US-5337068-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-5921650-\$ or US-6295054-\$ or US-5863125-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" and ight adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) 4 ((((((((((US-5245451-\$ or US-5337068-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-					•
wheel)) and "180") and "180" ((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" and reflect\$4) and transparent) and (rota\$6 or US-6369832-\$ or US-5921650-\$ or US-6295054-\$ or US-5863125-\$ or US-5337068-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-631189-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or Wheel)) and "180" and ight adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) (((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-683125-\$ or US-6295054-\$ o				IBW_LDB	
Told					-
US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" adj hz (((((((((((US-5245451-\$ or US-5337068-\$ or US-6231189-\$ or US-6297907-\$).did.) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or US-6369832-\$ or US-6417892-\$ or US-629189-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) ((((((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6295054-\$ or US-6369832-\$ or US-6297907-\$).did.) and DERWENT;		,		IICDAM.	2002/07/22 14:00
or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" adj hz (((((((((((((US-5245451-\$ or US-5337068-\$ or US-5863125-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" and "180" sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) ((((((((((US-5245451-\$ or US-5337068-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and EPO; JPO; DERWENT; USPAT; USPGPUB; EPO; JPO; US-6231189-\$ or US-6297907-\$ or US-6295054-\$	_	· /			2002/07/22 14:00
US-6231189-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" adj hz 3 (((((((((US-5245451-\$ or US-5337068-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) ((((((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6369832-\$ or US-6297907-\$).did.) and 4 ((((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6295054-\$ or US-6231189-\$ or US-6297907-\$).did.) and DERWENT; IBM_TDB 2002/07/22 14:0 USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT;		ļ		1	
light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" adj hz ((((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) (((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ or US-6863125-\$ or US-5337068-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and DERWENT;					
reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" adj hz (((((((((((US-5245451-\$ or US-5337068-\$ or US-925054-\$ US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) (((((((((US-5245451-\$ or US-5337068-\$ or US-6369832-\$ or US-6417892-\$ or US-6295054-\$ US-PGPUB; EPO; JPO; US-6231189-\$ or US-6297907-\$).did.) and USPAT; USPAT; USPAT; USPAT; USPAT; US-5863125-\$ or US-5921650-\$ or US-6295054-\$ US-PGPUB; or US-6369832-\$ or US-6417892-\$ or US-6297907-\$).did.) and DERWENT; DERWEN		1			
wheel)) and "180") and "180" adj hz (((((((((((((((((((((((((((((((((((1511_155	
- 3 (((((((((((((((((((((((((((((((((((
US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) ((((((((((US-5245451-\$ or US-5337068-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and USPAT; US-PGPUB; EPO; JPO; DERWENT; 2002/07/22 14:10 2002/07/22 14:10 DERWENT;	_	3		USPAT;	2002/07/22 14:09
or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) (((((((((US-5245451-\$ or US-5337068-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) ((((((((((((US-5245451-\$ or US-5337068-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and DERWENT;				EPO; JPO;	1
light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) ((((((((((((US-5245451-\$ or US-5337068-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and DERWENT;			US-6231189-\$ or US-6297907-\$).did.) and	DERWENT;	
<pre>wheel)) and "180") and "180" near3 (frame adj (rate or frequency))) and (color adj wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) ((((((((((US-5245451-\$ or US-5337068-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and DERWENT;</pre>			light adj source) and light adj sources) and	IBM_TDB	
adj (rate or frequency))) and (color adj wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) (((((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ US-PGPUB; or US-6369832-\$ or US-6417892-\$ or EPO; JPO; US-6231189-\$ or US-6297907-\$).did.) and DERWENT;			•		
<pre>wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) 4 (((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ US-PGPUB; or US-6369832-\$ or US-6417892-\$ or US-6295054-\$ EPO; JPO; US-6231189-\$ or US-6297907-\$).did.) and DERWENT;</pre>					
or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4) - 4 (((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ US-PGPUB; or US-6369832-\$ or US-6417892-\$ or EPO; JPO; US-6231189-\$ or US-6297907-\$).did.) and DERWENT;			adj (rate or frequency))) and (color adj		
crystal or micro-mirror or dmd or project\$4) ((((((((((US-5245451-\$ or US-5337068-\$ or US-6295054-\$ US-PGPUB; or US-6369832-\$ or US-6417892-\$ or EPO; JPO; US-6231189-\$ or US-6297907-\$).did.) and DERWENT;					
- 4 (((((((((US-5245451-\$ or US-5337068-\$ or USPAT; US-5863125-\$ or US-5921650-\$ or US-6295054-\$ US-PGPUB; or US-6369832-\$ or US-6417892-\$ or EPO; JPO; US-6231189-\$ or US-6297907-\$).did.) and DERWENT;					
US-5863125-\$ or US-5921650-\$ or US-6295054-\$ US-PGPUB; or US-6369832-\$ or US-6417892-\$ or EPO; JPO; US-6231189-\$ or US-6297907-\$).did.) and DERWENT;		_		IIODAM .	2002/07/22 14 1
or US-6369832-\$ or US-6417892-\$ or EPO; JPO; US-6231189-\$ or US-6297907-\$).did.) and DERWENT;	-	4			2002/07/22 14:1.
US-6231189-\$ or US-6297907-\$).did.) and DERWENT;			, ·		
light add gourge) and light add gourges) and TDM TDD		8			
			light adj source) and light adj sources) and	IBM TDB	
reflect\$4) and transparent) and (rota\$6 or			reflect\$4) and transparent) and (rota\$6 or	12.1_125	
wheel)) and "180") and "180" adj hz) and		1			
(display or lcd or liquid adj crystal) near3					
(transparent or reflect\$3)					
	_	3	((((((((US-5245451-\$ or US-5337068-\$ or	USPAT;	2002/07/22 14:19
US-5863125-\$ or US-5921650-\$ or US-6295054-\$ US-PGPUB;					
or US-6369832-\$ or US-6417892-\$ or EPO; JPO;					
US-6231189-\$ or US-6297907-\$).did.) and DERWENT;					
light adj source) and light adj sources) and IBM_TDB				IBM_TDB	
reflect\$4) and transparent) and (rota\$6 or			reflect\$4) and transparent) and (rota\$6 or		
wheel)) and "180") and "180" adj hz) and					
(display or lcd or liquid adj crystal) near2					
(transparent or reflect\$3)		1	(transparent or reflect\$3)		

	3	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/22 14:16
	24	(transparent or reflect\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/22 14:41
-	0	((((("300" adj hz) and color adj filter) and display) and image) and transparent) and transparent near (lcd or display or liquid adj crystal)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/22 14:43
-	1	((((("300" adj hz) and color adj filter) and display) and image) and transparent) and transparent near2 (lcd or display or liquid adj crystal)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 14:43
-	3	((rota\$6 near (color adj filter)) and (display or electro\$optical or lcd or liquid adj crystal or micro\$mirror or dmd or project\$4)) and transparent near (lcd or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/22 14:44
-	15	(display or electrosoptical or lcd or liquid adj crystal or microsmirror or dmd or project\$4)) and transparent near2 (lcd or	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/22 14:54
Ē	209	display or liquid adj crystal) (lcd or liquid adj crystal) near (transparent adj type)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/22 14:59
_	76	((lcd or liquid adj crystal) near (transparent adj type)) and color adj (filter or wheel)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/22 14:59
-	1	(((lcd or liquid adj crystal) near (transparent adj type)) and color adj (filter or wheel)) and color adj wheel	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 14:57
	- 0	(((lcd or liquid adj crystal) near (transparent adj type)) and color adj (filter or wheel)) and (color adj filter) near rota\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 14:59
-	12	(((lcd or liquid adj crystal) near (transparent adj type)) and color adj (filter or wheel)) and (lcd or liquid adj crystal) near (reflective adj type)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/22 15:01
_	2	5959598.pn.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/22 15:36
_	2204	(rota\$6 near (color adj filter)) or (color adj wheel)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 15:34

-	0	((((((rota\$6 near (color adj filter)) or	USPAT;	2003/02/24 14:20
		(color adj wheel)) and (display or electro-optical or lcd or liquid adj crystal	US-PGPUB; EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ) and "300" adj	IBM TDB	
	1	hZz	_	
-	11	(US-5863125-\$ or US-5337068-\$ or	USPAT	2003/02/24 14:20
		US-5245451-\$ or US-5340619-\$ or US-5113332-\$		
		or US-6231189-\$ or US-5921650-\$ or		
		US-6297907-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$).did.		,
_	9		USPAT;	2003/02/24 14:20
	_	US-5245451-\$ or US-5340619-\$ or US-5113332-\$	US-PGPUB;	
	2	or US-6231189-\$ or US-5921650-\$ or	EPO; JPO;	
		US-6297907-\$ or US-6295054-\$ or US-6369832-\$	DERWENT;	
		or US-6417892-\$).did.) and frequency	IBM_TDB	2002/02/24 14 22
-	4	(((US-5863125-\$ or US-5337068-\$ or US-5245451-\$ or US-5340619-\$ or US-5113332-\$	USPAT; US-PGPUB;	2003/02/24 14:22
		or US-6231189-\$ or US-5921650-\$ or	EPO; JPO;	
		US-6297907-\$ or US-6295054-\$ or US-6369832-\$	DERWENT;	
		or US-6417892-\$).did.) and frequency) and	IBM_TDB	
		("250" or "300")		
-	10	((US-5863125-\$ or US-5337068-\$ or	USPAT;	2003/02/24 14:22
		US-5245451-\$ or US-5340619-\$ or US-5113332-\$	US-PGPUB;	
	1	or US-6231189-\$ or US-5921650-\$ or US-6297907-\$ or US-6295054-\$ or US-6369832-\$	EPO; JPO; DERWENT;	
		or US-6417892-\$).did.) and (hz or hertz)	IBM TDB	
-	214	((rota\$6 near (color adj filter)) or (color	USPAT;	2003/02/24 14:45
		adj wheel)) and (hz or hertz)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	,
	11	(((rota\$6 near (color adj filter)) or (color	IBM_TDB USPAT;	2003/02/24 15:28
_	1 11	adj wheel)) and (hz or hertz)) and color adj	US-PGPUB;	2003/02/24 15:26
	-	(break adj up or breakup or break adj down	EPO; JPO;	
		or breakdown or cracking)	DERWENT;	
			IBM_TDB	
-	5	20020030674.URPN.	USPAT	2003/02/24 15:08 2003/02/24 15:29
_	3	((rota\$6 near (color adj filter)) or (color adj wheel)) and ("300" or "250") adj (hz or	USPAT; US-PGPUB;	2003/02/24 15:29
		hertz)	EPO; JPO;	
-).			DERWENT;	
			IBM_TDB	
-	2204	(rota\$6 near ((color or colour)adj filter)	USPAT;	2003/02/24 15:37
		or ((color or colour) adj wheel))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	2	6072457.pn.	USPAT;	2003/02/24 15:45
		_	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
,	0	6072457.pn. and color adj wheel	IBM_TDB USPAT;	2003/02/24 15:58
		oviet and cotor adjusted	US-PGPUB;	2005, 02, 21 15.50
			EPO; JPO;	
			DERWENT;	
r.		(IBM_TDB	2002/02/24 == ==
-	13	(US-5245451-\$ or US-5337068-\$ or	USPAT; US-PGPUB	2003/02/24 15:58
		US-5863125-\$ or US-5921650-\$ or US-6231189-\$ or US-6295054-\$ or US-6297907-\$ or	US-FGFUB	
		US-6369832-\$ or US-6417892-\$ or US-5825337-\$		-
-		or US-5113332-\$ or US-5340619-\$).did. or		
		(US-20020030674-\$).did.		
-	0	"13" and project\$4	USPAT;	2003/02/24 15:58
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	1.		IBM TDB	
L		<u> </u>	·	·

-	12	((US-5245451-\$ or US-5337068-\$ or	USPAT;	2003/02/24 16:07
		US-5863125-\$ or US-5921650-\$ or US-6231189-\$	US-PGPUB;	
		or US-6295054-\$ or US-6297907-\$ or	EPO; JPO;	
		US-6369832-\$ or US-6417892-\$ or US-5825337-\$	DERWENT;	
		or US-5113332-\$ or US-5340619-\$).did. or	IBM_TDB	
1		(US-20020030674-\$).did.) and hz	_	
_	5	5825337.URPN.	USPAT	2003/02/24 16:06
_	5	5825337.URPN.	USPAT	2003/02/24 16:06
· =	5	5825337.URPN.	USPAT	2003/02/24 16:07
_	1	5825337.URPN. and (hz or hertz)	USPAT;	2003/02/24 16:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	4	("4758884" "5132839" "5589980"	USPAT	2003/02/24 16:08
		"5638082").PN.		
-	4	("4758884" "5132839" "5589980"	USPAT	2003/02/24 16:09
		"5638082").PN.		
-	0	(("4758884" "5132839" "5589980"	USPAT;	2003/02/24 16:10
		"5638082").PN.) and (hz or hertz)	US-PGPUB;	
		-	EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
_	2	(("4758884" "5132839" "5589980"	USPAT;	2003/02/24 16:11
		"5638082").PN.) and (rate)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	-		IBM TDB	
_	1	(("4758884" "5132839" "5589980"	USPAT;	2003/02/24 16:11
	_	"5638082").PN.) and frequency	US-PGPUB;	2003, 02, 21 20122
			EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
_	0	((("4758884" "5132839" "5589980"	USPAT;	2003/02/24 16:12
		"5638082").PN.) and frequency) and (color	US-PGPUB;	
		adj wheel)	EPO; JPO;	
			DERWENT;	×
			IBM TDB	
- *	0	((("4758884" "5132839" "5589980"	USPAT;	2003/02/24 16:12
		"5638082").PN.) and frequency) and (color	US-PGPUB:	
		adj filter)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	5640214.pn.	USPAT;	2003/02/25 15:59
		-	US-PGPUB;	
	-		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	5640214.pn. and (hertz or hz)	USPAT;	2003/02/25 16:00
		-	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
		·	IBM TDB	
-	0	5640214.pn. and rate	USPAT;	2003/02/25 16:03
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5989598.pn.	USPAT;	2004/01/07 15:48
			US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
		1		0004/01/05 15 10
-	0	5989598.pn. and eye near (speed\$4 or mov\$6)	USPAT;	2004/01/07 15:49
-	0	5989598.pn. and eye near (speed\$4 or mov\$6)	US-PGPUB;	2004/01/07 15:49
-	0	5989598.pn. and eye near (speed\$4 or mov\$6)	· ·	2004/01/07 15:49
-	0		US-PGPUB;	2004/01/07 15:49

	0	5989598.pn. and eye	USPAT;	2004/01/07 15:48
		-12	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	5959598.pn.	USPAT;	2004/01/07 15:49
		333330.pm.	US-PGPUB;	=====================================
			EPO; JPO;	
			DERWENT;	
		5050500 and are near (grand() an mark()	IBM_TDB	2004/01/07 15:40
-	0	5959598.pn. and eye near (speed\$4 or mov\$6)	USPAT;	2004/01/07 15:49
	•		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	-
			IBM_TDB	
-	1	5959598.pn. and eye	USPAT;	2004/01/07 15:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	,
_	2	6229527.pn.	USPAT;	2004/01/08 18:05
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	6229527.pn. and transparent	USPAT;	2004/01/08 18:05
•		0223327.pii. and cransparene	US-PGPUB;	2004/01/00 10:03
			EPO; JPO;	
			DERWENT;	
		6020507	IBM_TDB	2004/01/00 10 05
-	0	6229527.pn. and translescent	USPAT;	2004/01/08 18:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	6229527.pn. and semitransparent	USPAT;	2004/01/08 18:05
			US-PGPUB;	
-			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	6229527.pn. and light	USPAT;	2004/01/09 08:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
_	3	"10055313"	USPAT;	2004/01/09 08:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	"20030137496"	USPAT;	2004/01/09 08:36
	2	20000157190	US-PGPUB;	2001,01,05 00.30
	1		EPO; JPO;	
	*			
			DERWENT;	
	_	#00000107406# d d-m	IBM_TDB	2004/01/02 02 05
-	, 1	"20030137496" and document	USPAT;	2004/01/09 08:36
		· ·	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	